ALKALINITY \$ 16.00 COLILERT ENUMERATION \$ BOD \$ 31.00 COLILERT P/A \$ BROMIDE \$ 30.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROCCCUS (MPN) \$ COD \$ 31.00 FECAL BY MPN 10 TUBES \$ CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL STREPTOCOCCI (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ DISSOLVED DXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 TRACE METALS \$ HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$ 2 NITROGEN, MITRATE & NITRITE \$ 25.00 Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn \$ \$ <tr< th=""><th>NEW JEF</th><th>Y STATE DEPARTN</th><th>ENT OF HEALTH (Jan. 1 - Dec 31, 2021)</th><th></th><th></th></tr<>	NEW JEF	Y STATE DEPARTN	ENT OF HEALTH (Jan. 1 - Dec 31, 2021)		
ALKALINITY \$ 16.00 COLILERT ENUMERATION \$ BOD \$ 31.00 COLILERT P/A \$ BROMIDE \$ 30.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROCCCUS (MPN) \$ COD \$ 31.00 FECAL BY MPN 10 TUBES \$ CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL STREPTOCOCCI (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ DISSOLVED DXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 TRACE METALS \$ HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$ 2 NITROGEN, MITRATE & NITRITE \$ 25.00 Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn \$ \$ <tr< th=""><th>AQUEOUS (Drinki</th><th>Water and Waste W</th><th>ater) ANALYSIS WITH ROUTINE DATA REPORTS</th><th></th><th></th></tr<>	AQUEOUS (Drinki	Water and Waste W	ater) ANALYSIS WITH ROUTINE DATA REPORTS		
BOD \$ 31.00 COLILERT P/A \$ BROMIDE \$ 30.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROCCCUS (MPN) \$ COD \$ 31.00 FECAL BY MPN 10 TUBES \$ CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL STREPTOCOCCI (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ COLOR \$ 13.00 STANDARD PLATE COUNT \$ DISSOLVED OXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 Inductively Coupled Plasma Emmission (ICP) \$ HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$ \$ NITROGEN, AMMONIA (Undistilled) \$ 25.00 Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn \$ NITROGEN, NITRATE & NITRITE \$ 25.00 Inductively Coupled Plasma / Mass Spectrometry (ICP-M\$ \$ NITROGEN, NIN (pH	GENERAL CHEMISTRY		MICROBIOLOGY	CHARGES	
BOD \$ 31.00 COLILERT P/A \$ BROMIDE \$ 30.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROLERT ENUMERATION \$ CBOD \$ 31.00 ENTEROCCCUS (MPN) \$ COD \$ 31.00 FECAL BY MPN 10 TUBES \$ CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL STEPTOCOCCI (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STEPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ COLOR \$ 13.00 STANDARD PLATE COUNT \$ DISSOLVED OXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 Inductively Coupled Plasma Emmission (ICP) \$ HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$ 2 NITROGEN, AMMONIA (Undistilled) \$ 25.00 Inductively Coupled Plasma / Mass Spectrometry (ICP-M\$ \$ NITROGEN, NITRITE \$ 25.00 Inductively Coupled Plasma / Mass Spectrometry (ICP-M\$ \$ NITROGEN, N	INITY	\$ 16.00	COLILERT ENUMERATION	\$	44.00
CBOD \$ 31.00 ENTEROCOCCUS (MPN) \$ COD \$ 31.00 FECAL BY MPN 10 TUBES \$ CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL COLIFORM (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ CYANIDE \$ 31.00 STANDARD PLATE COUNT \$ DISSOLVED OXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 \$ FLUORIDE (Ion Chromatography) \$ 46.00 TRACE METALS HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$ NITROGEN, AMMONIA (Distilled) \$ 25.00 Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn NITROGEN, NITRATE & NITRITE \$ 25.00 Inductively Coupled Plasma / Mass Spectrometry (ICP-M \$ NITROGEN, NITRATE & NITRITE <td></td> <td>\$ 31.00</td> <td>COLILERT P/A</td> <td>\$</td> <td>16.00</td>		\$ 31.00	COLILERT P/A	\$	16.00
COD \$ 31.00 FECAL BY MPN 10 TUBES \$ CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL COLIFORM (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ COLOR \$ 31.00 STANDARD PLATE COUNT \$ CYANIDE \$ 31.00 STANDARD PLATE COUNT \$ DISSOLVED OXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 FLUORIDE (Ion chromatography) \$ 46.00 HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$ \$ NITROGEN, AMMONIA (Undistilled) \$ 25.00 Re, M, Ba, Be, Cd, Ca, Cr, Co, Cu / element NITROGEN, NITRATE & NITRITE \$ 25.00 Inductively Coupled Plasma / Mass Spectrometry (ICP-M\$ \$ NITROGEN, NITRATE & NITRITE \$ 25.00 Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu / element PHOSPHORUS, ORTHO \$ 11.00 As, Sb, Pb, Se, Sn, TI / element PHOSPHORUS, ORTHO \$ 21.00 CHROMIU	IIDE	\$ 30.00	ENTEROLERT ENUMERATION	\$	10.00
CHLORIDE (Non-potable water by CFA) \$ 21.00 FECAL COLIFORM (MPN) \$ CHLORIDE (Drinking Water by IC) \$ 30.00 FECAL STREPTOCOCCI (MPN) \$ COLOR \$ 13.00 HETEROTROPHIC PLATE COUNT \$ CYANIDE \$ 31.00 STANDARD PLATE COUNT \$ DISSOLVED OXYGEN \$ 18.00 TOTAL BY MPN 10 TUBES \$ FLUORIDE (Ion Selective Electrode) \$ 23.00 FLUORIDE (Ion Chromatography) \$ 46.00 TRACE METALS HARDNESS (ICP) \$ 21.00 Inductively Coupled Plasma Emmission (ICP) \$? NITROGEN, AMMONIA (Undistilled) \$ 25.00 Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu / element NITROGEN, NITRATE & NITRITE \$ 25.00 Inductively Coupled Plasma / Mass Spectrometry (ICP-M\$ / element ODOR \$ 11.00 As, Sb, Pb, Se, Sn, TI / element / element PHOSPHORUS, ORTHO \$ 21.00 CHROMIUM VI (Low Level by Ion Chromatography) \$	1	\$ 31.00	ENTEROCOCCUS (MPN)	\$	18.00
CHLORIDE (Drinking Water by IC)\$ 30.00FECAL STREPTOCOCCI (MPN)\$COLOR\$ 13.00HETEROTROPHIC PLATE COUNT\$CYANIDE\$ 31.00STANDARD PLATE COUNT\$DISSOLVED OXYGEN\$ 18.00TOTAL BY MPN 10 TUBES\$FLUORIDE (Ion Selective Electrode)\$ 23.00\$FLUORIDE (Ion Chromatography)\$ 46.00TRACE METALSHARDNESS (ICP)\$ 21.00Inductively Coupled Plasma Emmission (ICP)\$ 2NITROGEN, AMMONIA (Distilled)\$ 31.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, KJELDAHL\$ 31.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI \$ 2\$ 25.00NITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI \$ 2\$ 4, A, A, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementODOR\$ 11.00\$ 21.00CHROMIUM VI (Low Level plasma / Mass Spectrometry (ICP-MI \$ 2\$ 2\$ 31.00\$ 3PHOSPHORUS, ORTHO\$ 21.00CHROMIUM VI (Low Level by Ion Chromatography)\$ 9\$ 9PHENOLS\$ 31.00MERCURY (LOW Level, CVAF)\$ 2\$ 2PHENOLS\$ 31.00MERCURY (LOW Level, CVAF)\$ 2RESIDUE, TOTAL (TS)\$ 21.00URANIUM (ICP/MS)\$ 3		\$ 31.00	FECAL BY MPN 10 TUBES	\$	18.00
COLOR\$ 13.00HETEROTROPHIC PLATE COUNT\$CYANIDE\$ 31.00STANDARD PLATE COUNT\$DISSOLVED OXYGEN\$ 18.00TOTAL BY MPN 10 TUBES\$FLUORIDE (Ion Selective Electrode)\$ 23.00\$FLUORIDE (Ion Chromatography)\$ 46.00 TRACE METALS HARDNESS (ICP)\$ 21.00Inductively Coupled Plasma Emmission (ICP)\$ 2NITROGEN, AMMONIA (Distilled)\$ 31.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, KJELDAHL\$ 31.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn*NITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MICP)\$ 2ODOR\$ 14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn**PHOSPHORUS, ORTHO\$ 21.00CHROMIUM VI (Low Level by Ion Chromatography)\$ 9PHENOLS\$ 31.00MERCURY (Low Level, CVAF)\$ 2RESIDUE, TOTAL (TS)\$ 21.00URANIUM (ICP/MS)\$ 2	RIDE (Non-potable water by CFA)	\$ 21.00	FECAL COLIFORM (MPN)	\$	18.00
CYANIDE\$ 31.00STANDARD PLATE COUNT\$DISSOLVED OXYGEN\$ 18.00TOTAL BY MPN 10 TUBES\$FLUORIDE (Ion Selective Electrode)\$ 23.00TOTAL BY MPN 10 TUBES\$FLUORIDE (Ion Chromatography)\$ 46.00TRACE METALS\$HARDNESS (ICP)\$ 21.00Inductively Coupled Plasma Emmission (ICP)\$NITROGEN, AMMONIA (Distilled)\$ 31.00Ag, AI, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, KJELDAHL\$ 31.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn\$NITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ODOR\$ 14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge4g, AI, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementPHOSPHORUS, ORTHO\$ 21.00CHROMIUM VI (Low Level by Ion Chromatography)\$\$PHENOLS\$ 31.00MERCURY (CVAA)\$\$RESIDUE, TOTAL (TS)\$ 21.00URANIUM (ICP/MS)\$\$	RIDE (Drinking Water by IC)	\$ 30.00	FECAL STREPTOCOCCI (MPN)	\$	15.00
DISSOLVED OXYGEN\$18.00TOTAL BY MPN 10 TUBES\$FLUORIDE (Ion Selective Electrode)\$23.00FLUORIDE (Ion Chromatography)\$46.00TRACE METALSHARDNESS (ICP)\$21.00Inductively Coupled Plasma Emmission (ICP)\$/NITROGEN, AMMONIA (Distilled)\$31.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu//NITROGEN, KJELDAHL\$31.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn/NITROGEN, NITRATE & NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRATE & NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ODOR\$14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge//HYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TI/PHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHENOLS\$31.00MERCURY (LOVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	R	\$ 13.00	HETEROTROPHIC PLATE COUNT	\$	7.00
FLUORIDE (Ion Selective Electrode)\$ 23.00FLUORIDE (Ion Chromatography)\$ 46.00TRACE METALSHARDNESS (ICP)\$ 21.00Inductively Coupled Plasma Emmission (ICP)\$ 2NITROGEN, AMMONIA (Distilled)\$ 31.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, KJELDAHL\$ 31.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, ZnInductively Coupled Plasma / Mass Spectrometry (ICP-MSNITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MSNITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MSODOR\$ 14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge/ elementHYDROGEN ION (pH)\$ 11.00As, Sb, Pb, Se, Sn, TI/ elementPHOSPHORUS, ORTHO\$ 21.00CHROMIUM VI (Low Level by Ion Chromatography)\$ 25.00PHENOLS\$ 31.00MERCURY (Lov Level, CVAF)\$ 25.00RESIDUE, TOTAL (TS)\$ 21.00URANIUM (ICP/MS)\$ 25.00	IDE	\$ 31.00	STANDARD PLATE COUNT	\$	7.00
FLUORIDE (Ion Chromatography)\$46.00TRACE METALSHARDNESS (ICP)\$21.00Inductively Coupled Plasma Emmission (ICP)\$NITROGEN, AMMONIA (Distilled)\$31.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, AMMONIA (Undistilled)\$25.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn/ elementNITROGEN, KJELDAHL\$31.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRATE & NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ODOR\$14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge/ elementHYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TIPHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00MERCURY (Low Level, CVAF)\$PHENOLS\$31.00MERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$)LVED OXYGEN	\$ 18.00	TOTAL BY MPN 10 TUBES	\$	18.00
HARDNESS (ICP)\$21.00Inductively Coupled Plasma Emmission (ICP)\$NITROGEN, AMMONIA (Distilled)\$31.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, AMMONIA (Undistilled)\$25.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn/ elementNITROGEN, KJELDAHL\$31.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRATE & NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRITE\$25.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementODOR\$14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge/ elementHYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, Tl/PHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$31.00MERCURY (CVAA)\$PHENOLS\$31.00WERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	RIDE (Ion Selective Electrode)	\$ 23.00			
NITROGEN, AMMONIA (Distilled)\$ 31.00Ag, AI, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, AMMONIA (Undistilled)\$ 25.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn/ elementNITROGEN, KJELDAHL\$ 31.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ 25.00NITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ 26.00NITROGEN, NITRATE & NITRITE\$ 25.00Ag, AI, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementODOR\$ 14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, GeFe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge/ elementPHOSPHORUS, ORTHO\$ 21.00CHROMIUM VI (Low Level by Ion Chromatography)\$ 29.00PHOSPHORUS, TOTAL\$ 25.00MERCURY (Low Level, CVAF)\$ 21.00PHENOLS\$ 31.00WERCURY (CVAA)\$ 21.00RESIDUE, TOTAL (TS)\$ 21.00URANIUM (ICP/MS)\$ 21.00	RIDE (Ion Chromatography)	\$ 46.00	TRACE METALS		
NITROGEN, AMMONIA (Distilled)\$ 31.00Ag, AI, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementNITROGEN, AMMONIA (Undistilled)\$ 25.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn/ elementNITROGEN, KJELDAHL\$ 31.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ 25.00NITROGEN, NITRATE & NITRITE\$ 25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$ 26.00NITROGEN, NITRATE & NITRITE\$ 25.00Ag, AI, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementODOR\$ 14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, GeFe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge/ elementPHOSPHORUS, ORTHO\$ 21.00CHROMIUM VI (Low Level by Ion Chromatography)\$ 29.00PHOSPHORUS, TOTAL\$ 25.00MERCURY (Low Level, CVAF)\$ 21.00PHENOLS\$ 31.00WERCURY (CVAA)\$ 21.00RESIDUE, TOTAL (TS)\$ 21.00URANIUM (ICP/MS)\$ 21.00	NESS (ICP)	\$ 21.00	Inductively Coupled Plasma Emmission (ICP)	\$	21.00
NITROGEN, AMMONIA (Undistilled)\$25.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, ZnNITROGEN, KJELDAHL\$31.00NITROGEN, NITRATE & NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRITE\$25.00NITROGEN, NITRITE\$25.00ODOR\$14.00HYDROGEN ION (pH)\$11.00PHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00PHENOLS\$31.00RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	JGEN, AMMONIA (Distilled)	\$ 31.00	Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu	/ element	
NITROGEN, NITRATE & NITRITE\$25.00Inductively Coupled Plasma / Mass Spectrometry (ICP-MI\$NITROGEN, NITRITE\$25.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementODOR\$14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, GeHYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TlPHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00MERCURY (Low Level, CVAF)\$PHENOLS\$31.00MERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	GEN, AMMONIA (Undistilled)	\$ 25.00			
NITROGEN, NITRITE\$25.00Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu/ elementODOR\$14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge//HYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TI/PHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00MERCURY (Low Level, CVAF)\$PHENOLS\$31.00MERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	JGEN, KJELDAHL	\$ 31.00			
ODOR\$14.00Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, GeHYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TIPHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00MERCURY (Low Level, CVAF)\$PHENOLS\$31.00MERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	GEN, NITRATE & NITRITE	\$ 25.00	Inductively Coupled Plasma / Mass Spectrometry (ICP-M	\$	21.00
HYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TlPHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00MERCURY (Low Level, CVAF)\$PHENOLS\$31.00MERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	JGEN, NITRITE	\$ 25.00	Ag, Al, B, Ba, Be, Cd, Ca, Cr, Co, Cu	/ element	
HYDROGEN ION (pH)\$11.00As, Sb, Pb, Se, Sn, TIPHOSPHORUS, ORTHO\$21.00CHROMIUM VI (Low Level by Ion Chromatography)\$PHOSPHORUS, TOTAL\$25.00MERCURY (Low Level, CVAF)\$PHENOLS\$31.00MERCURY (CVAA)\$RESIDUE, TOTAL (TS)\$21.00URANIUM (ICP/MS)\$	(\$ 14.00	Fe, Mg, Mn, Mo, Ni, K, Ag, Na, V, Zn, Ge		
PHOSPHORUS, TOTAL \$ 25.00 MERCURY (Low Level, CVAF) \$ PHENOLS \$ 31.00 MERCURY (CVAA) \$ 2 RESIDUE, TOTAL (TS) \$ 21.00 URANIUM (ICP/MS) \$ \$	OGEN ION (pH)	\$ 11.00	As, Sb, Pb, Se, Sn, Tl		
PHENOLS \$ 31.00 MERCURY (CVAA) \$ 2 RESIDUE, TOTAL (TS) \$ 21.00 URANIUM (ICP/MS) \$ 2	PHORUS, ORTHO	\$ 21.00	CHROMIUM VI (Low Level by Ion Chromatography)	\$	90.00
RESIDUE, TOTAL (TS) \$ 21.00 URANIUM (ICP/MS) \$	PHORUS, TOTAL	\$ 25.00	MERCURY (Low Level, CVAF)	\$	75.00
	OLS	\$ 31.00	MERCURY (CVAA)	\$	26.00
RESIDUE. FILTERABLE (TDS) \$ 21.00	UE, TOTAL (TS)	\$ 21.00	URANIUM (ICP/MS)	\$	87.30
	UE, FILTERABLE (TDS)	\$ 21.00			
RESIDUE, NON-FILTERABLE (SS) \$ 21.00 ORGANICS	UE, NON-FILTERABLE (SS)	\$ 21.00	ORGANICS		
RESIDUE, VOLATILE (TVS) \$ 21.00 EDB, DBCP, and 1,2,3 TCP (EPA 504.1) \$	UE, VOLATILE (TVS)	\$ 21.00	EDB, DBCP, and 1,2,3 TCP (EPA 504.1)	\$	95.00
RESIDUE, SETTEABLE \$ 11.00 GLYPHOSATE (EPA 547) \$ 15	UE, SETTEABLE	\$ 11.00	GLYPHOSATE (EPA 547)	\$	196.00
SILICA (ICP) \$ 21.00	A (ICP)	\$ 21.00			
SPECIFIC CONDUCTANCE \$ 13.00 CHLORINATED ACIDS (EPA 515.3) \$ 10	IFIC CONDUCTANCE	\$ 13.00	CHLORINATED ACIDS (EPA 515.3)	\$	104.00
SULFATE (FIA) \$ 25.00 N-METHYLCARBAM. & N-METHYLCARBAMATES (EPA \$ 19	ATE (FIA)	\$ 25.00	N-METHYLCARBAM. & N-METHYLCARBAMATES (EPA	\$	196.00
SULFATE (Ion Chromatography) \$ 30.00 PURGEABLES (GC/MS) (EPA 524.2) \$ 25	ATE (Ion Chromatography)	\$ 30.00	PURGEABLES (GC/MS) (EPA 524.2)	\$	258.00
SURFACTANTS (MBAS) \$ 42.00 LIQUID-SOLID EXTRACT. (GC/MS) (EPA 525.2) \$ 34	ACTANTS (MBAS)	\$ 42.00	LIQUID-SOLID EXTRACT. (GC/MS) (EPA 525.2)	\$	341.00
TOC \$ 27.00 PURGEABLES (GC/MS) (EPA 624.1) \$ 29		\$ 27.00	PURGEABLES (GC/MS) (EPA 624.1)	\$	258.00
TURBIDITY \$ 15.00	IDITY	\$ 15.00			
ULTIMATE BOD \$ 175.00	IATE BOD	\$ 175.00			

Please note, trip blanks are handled, analyzed and reported as samples and are therefore billed as samples.

Special Data Turnaround Charges:

Data Package Surcharge: 12% increase in charge

Emergency = 100% increase in charge

Priority = 50% increase in charge

NEW JERSEY STATE DEPARTMENT OF HEALTH (Jan 1 - Dec 31, 2021) AQUEOUS (Drinking Water and Waste Water) ANALYSIS WITH ROUTINE DATA REPORTS (Continued from previous page) RADIOCHEMISTRY CHARGES RADIOCHEMISTRY (CONTINUED) CHARGES GROSS ALPHA AND BETA (Evaporation) \$ RADON IN WATER 145.00 \$ 103.00 STRONTIUM- 89/90 GROSS ALPHA (Coprecipitation) \$ 181.00 \$ 309.00 \$ \$ GROSS ALPHA/Ra-224/Ra-226/Ra-228 361.00 URANIUM (ICP/MS) in water 87.30 GROSS ALPHA/Ra-226/Ra-228 \$ 309.00 GAMMA SPECTROSCOPY (WATER OR MILK) \$ 108.00

RADIUM-224/Unsupported Pb-212 (NJ Method)	\$ 335.00	H-3 (WATER OR URINE)	\$ 95.00
RADIUM-228 (NJ Method)	\$ 335.00		
RADIUM- 226/228 (Gamma Spec.)	\$ 190.00		
RADIUM-224/226/228 (Gamma Spec.)	\$ 240.00		

CHEMICAL TERRORISM	CHARGES
PFNA, PFOA, PFOS (EPA Method 537)	\$257.00
PFNA, PFOA, PFOS in ground water or wastewater	\$277.00
PFAS (EPA Method 537), upto 14 componds	\$305.00
PFAS in ground water and wastewater, upto 14 corr	\$325.00

NUN-AQUEOUS (Food, Sedi	ment, Bulk Mat	rial, etc.) ANALYSIS WITH ROUTINE DATA REPOR	
RADIOCHEMISTRY	CHARGES	TRACE METALS	CHARGES
GAMMA SPECTROSCOPY (Soil, sediment or veg	\$148.00	Metals in Food by ICP-MS (Cd, Cu, Ni, Pb, Zn, Cr)	\$27/element
GROSS ALPHA AND BETA (Filter and Wipe)	\$ 65.00	Metals in Food by ICP-DRC-MS (As, Se)	\$31/element
Ni-63 -ECD Leakage Testing (Wipe)	\$ 45.00	Metals in Food by ICP-MS (Hg)	\$84.00
CHEMICAL TERRORISM			
PFAS in Serum	\$257.00		
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Please note, trip blanks are handled, analyzed and reported as samples and are therefore billed as samples.

Special Data Turnaround Charges:

Emergency = 100% increase in charge

Data Package Surcharge: 12% increase in charge